



WHO AM I?

I am a DevOps Engineer at VISR Dynamics and former Computer Science student at the University of Hull with a passion for Linux and System Administration. Tools/Languages I am proficient in include Git, Docker, C# and Bash. I enjoy working alongside others and am happy to help them with problems or concerns they may have. I like exploring various solutions to a problem to determine which would work better for the given situation.

EXPERIENCE AND VOLUNTEERING

2023 - Present **DevOps Engineer**

VISR Dynamics

- Maintaining VISR in-house infrastructure
- Ensuring production services are up to date and running with minimal downtime

2022 – 2023 **Web Developer**

Hull Computer Science Society

- As Webmaster at HullCSS it was my responsibility to:
 Keep the website up to date with events and details
- manage the HullCSS GitHub organisation
- teach Git to society members
- advise on security and contribution policies for the society.

2022 - Present Linux System Administrator

Freeside

As an admin at Freeside - the student run Linux user group at the University of Hull - I have had the opportunity to contribute to some of their projects like the Student Resource List as well as getting involved with system administration. Services managed include:

- Docker servers for managing containers for handling both internal and society services
- A FreeIPA server for identity management
- A web server for hosting Freeside's websites and exposing services to the university's network
- a storage server for members' home directories
- a handful of desktops in our lab

2022 - 2023 Bar Staff

Hull University Students Union

Bar Staff at HUSU Wetherspoons

2021 – 2023 Computer Science Course Representative

Hull University Students' Union

As a course rep for Computer Science, my role involved liaising with students and university staff about the quality of the course.

EDUCATION

2021 – 2023 BSc Computer Science

University of Hull

- First Year:
- Algorithms and Data Structures
- Programming Portfolio
- Computational Thinking
- Professional Development
- Architectures, Operating Systems and the Cloud

Second Year:

- Databases and Networks
- Design Develop Deploy
- Artificial Intelligence
- User Interfaces and Experience
- Advanced Programming

2019 – 2021 A-Levels York College

Studied Computer Science (C), Sociology (A) and Psychology (C)

2014 – 2019 GCSE's York High School

10 GCSEs including Computer Science

PROJECTS

I spend a lot of my free time coding and working on server admin, below is a list of some projects I have worked on / am working on.

2022 - Present VPS Personal

Managing a VPS which runs personal services. These include:

- Forgejo for Git backups, along with a side container for mirroring my GitHub to it
- My website built with the Zola static site generator
- Nginx for proxying services to my domain
- Docker Swarm/Compose for managing services
- A handful of game servers

2021 – 2022 Virtual machine server Personal

Maintaining a Proxmov Virtaul Environment server. VMs include:

- unifi controller
- gitea
- TrueNAS
- OPNsense

2021 – Present Blog site Personal

Developing a personal blog to document what I get up to. Created using Zola and hosted on my

VPS

2021 – Present Student Resource List Freeside

Contributing to Freeside's Student Resource List, a collection of computer science related resources created by staff and students at the university of hull

2020 – 2021 Sorting and Searching algorithm visualiser York College A-Level coursework

A-level Computer Science project written in C# as a Windows Forms Application. Sorts included are Bubble sort, Insertion sort, Merge sort and Quick sort. Searches included are Linear search

and Binary search